Atty Dkt. No.: SHIM-018 USSN:

AMENDMENT TO THE TITLE

Please amend the title of the application to read as follows:

Cell Expression Lethal Cytolethal Distending Toxins and Detection of Bacterium

Belonging to Campylocbacter Bacteria Using the Same As a Target Genus That Targets the

Same

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AMENDMENTS TO THE SPECIFICATION

A substitute specification in English is attached hereto including the amendments listed below:

On page 1, beneath the title and before the heading "Technical Field" please insert the following paragraph:

CROSS REFERENCES

This application is a 371 National Phase application of International Patent Application Serial No. PCT/JP2004/018042, filed December 3, 2004, which claims priority to Japanese Patent Application No. 2003-408103, filed December 5, 2003, which are incorporated herein by reference in their entirety noting that the current application controls to the extent there is any contradiction with any earlier applications and to which applications we claim priority under 35 USC §120 and 119.

On page 19, please replace the paragraph beginning at line 30 with the following rewritten paragraph:

These primers can be preferably used to detect *Helicobacter Campyrobacter* bacteria in test samples.

On page 29, please replace the paragraph beginning at line 9 with the following rewritten paragraph:

Multiplex—PCR was performed on other various clinical strains of *Campylobacter* bacteria using the specific common primers obtained in Example 7 12 and the experimental condition in Example 12. The result is shown in Fig. 12. As in the case of Example 12, amplified fragments specific to cdtA (about 550 bp) were found.

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On page 29, please replace the paragraph beginning at line 32 with the following rewritten paragraph:

Multiplex-PCR was performed on other various clinical strains of *Campylobacter* bacteria using the specific common primers obtained in the Examples and the experimental condition in Example 14. The result is shown in Fig. 13. As in the case of Example 14, amplified fragments specific to cdtC (about-320 bp) were found.